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Page 1

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Page 1

LEVEL 1 - 1 OF 1 PATENT

<5,464,551>

<==2>> GET 1st DRAWING SHEET OF 13

Nov. 7, 1995

Stabilized phosphate ester-based functional fluid compositions

LIT-REEX: This Patent was reissued on Mar. 20, 2001 as Reissue Patent Re 37,101.

Reexamination requested Jul. 2, 1997 by owner, Reexamination No. 90/004,683 (O.G. Aug. 26, 1997) Ex. Gp.: 1105

REISSUE: Reissue Application filed Mar. 8, 2001 (O.G. Jul. 24, 2001) Ex. Gp.: 1725; Re. S.N. 09/801,883

Reissue Application filed Nov. 7, 1997 (O.G. Jan. 6, 1998) Ex. Gp.: 1105; Re. >>>

Pat. No. 5464551, \*

INVENTOR: Deetman, Gerbrand, St. Charles, Missouri

ASSIGNEE-AT-ISSUE: Monsanto Company, St. Louis, Missouri (02)

ASSIGNEE-AFTER-ISSUE: Date Transaction Recorded: Nov. 28, 1997
ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).
SOLUTIA INC. 10300 OLIVE BOULEVARD, P.O. BOX 66760 ST. LOUIS, MISSOURI 63166-676
Reel & Frame Number: 8820/0846

APPL-NO: 99,267

FILED: Jul. 28, 1993

REL-US-DATA:

Continuation-in-part of Ser. No. 897,189, Jun. 11, 1992 now abandoned

INT-CL: [6] C10M 3#26

US-CL: 252#78.5; 252#75; 252#77; 252#78.1; 508#282; 508#433;

Pat. No. 5464551, \*

CL: 252;508;

SEARCH-FLD: 252#75, 78.5, , 73, 46.7, 49.8, 49.9

REF-CITED:

U.S. PATENT DOCUMENTS

KATHLEEN FULLER EIC 1700/LAW LIBRARY 308-4290

OGDEN	09/756196		Page	2	
	3,679,587 3,718,596 3,723,320 3,931,022 3,969,254 4,206,067 4,324,674 4,868,023 5,035,824 5,037,567	7/1972 2/1973 3/1973 1/1976 7/1976 6/1980 4/1982 9/1989 7/1991 8/1991	* * * * * * * * * * *	Smith Richard, Jr. Herber et al. Chesluk et al. Herber et al. Mackinnon Mackinnon Ryan et al. Mackinnon Farng et al.	252#75 252#78 252#78 252#49.9 252#78 252#75 252#75.5 428#35.1 252#49.8 252#32.7E

PRIM-EXMR: Lieberman, Paul

Pat. No. 5464551, \*

ASST-EXMR: Ogden, Necholus

LEGAL-REP: Brooks; W.

CORE TERMS: alkyl, ester, stock, substituent, viscosity, aryl, proportion, improver, corrosion, effective, compound, isoalkyl, acid, aircraft, trialkyl, hydraulic, dialkyl, hydraulic fluid, atom, diaryl, carbon, stability, scavenger, antioxidant, additive, phenyl, centistokes, phosphate, anti-erosion, inhibitor

### ABST:

A fluid composition suitable for use as an aircraft hydraulic fluid is disclosed. The fluid composition comprises a fire resistant phosphate ester base stock comprising between about 10% and about 100% by weight of a trialkyl phosphate, between about 0% and about 70% by weight of a dialkyl aryl phosphate, and from about 0% to about 25% by weight of an alkyl diaryl phosphate, with the proviso that the sum of the proportionate amount of each base stock component must equal 100%. The alkyl substituents of the trialkyl phosphate, the dialkyl aryl phosphate, and the alkyl diaryl phosphate contain between 3 and 8 carbon atoms, preferably between 4 and 8 carbon atoms, more preferably between 4 and 5 carbon atoms, and are bonded to the phosphate moiety via a primary carbon. It >>>

### Pat. No. 5464551, \*

is still further preferred that the alkyl substituents of the trialkyl phosphate, the dialkyl aryl phosphate, and the alkyl diaryl phosphate are isoalkyl groups. The fluid composition further comprises an acid scavenger, an anti-erosion additive, a viscosity index improver, and an antioxidant. A novel additive combination comprises a high molecular weight butyl/hexyl methacrylate viscos ity index improver, a perfluoroalkylsulfonate anti-erosion additive, a 3,4-epoxycyclohexanecarboxylate or a diepoxide acid scavenger, a di(alkylphenyl)amine, and a phenolic antioxidant comprising a mixture of a 2,4,6-trialkylphenol and a hindered polyphenol compound selected from the group consisting of bis(3,5-dialkyl-4-hydroxyaryl)methane, 1,3,5-trialkyl-2,4,6-tris(3,5-di-tert-butyl-4-hydroxyaryl)benzene and mixtures thereof. Preferably, the fluid composition further comprises a benzotriazole derivative as a copper corrosion inhibitor, and a 4,5-dihydroimidazole derivative, as an iron cor rosion inhibitor and to enhance the stability of the OGDEN 09/756196

Page 3

fluid.

NO-OF-CLAIMS: 89

EXMPL-CLAIM: <<=3>> 1

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OGDEN 09/756196

Page 1

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5464551 OR 5,464,551

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  Last database update : 2001/11/29 (YYYY/MM/DD) 2001-47/UP (basic update))
  Search statement
?/pn us5464551
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OGDEN 09/756196 \*\* SS 1: Results 1 Search statement ?prt ful legalall ER 6 FUL. You have typed an incorrect word : please check your input Search statement ?prt full legalall 1/1 PLUSPAT - (C) QUESTEL-ORBIT PN - US5464551 A 19951107 [US5464551]

TI - (A) Stabilized phosphate ester-based functional fluid compositions

- (A) MONSANTO CO (US)

IN - (A) DEETMAN GERBRAND (US)

- US9926793 19930728 [1993US-0099267] - US9926793 19930728 [1993US-0099267] - US89718992 19920611 [1992US-0897189]

IC - (A) C10M-003/26

- C10M-105/74

- C10M-169/04F

PCL - ORIGINAL (O): 252078500; CROSS-REFERENCE (X): 252075000 252077000 252078100 508282000 508433000

- Corresponding document

- US3679587; US3718596; US3723320; US3931022; US3969254; US4206067; US4324674; US4868023; US5035824; US5037567

STG - (A) United States patent

AB - A fluid composition suitable for use as an aircraft hydraulic fluid is disclosed. The fluid composition comprises a fire resistant phosphate ester base stock comprising between about 10% and about 100% by weight of a trialkyl phosphate, between about 0% and about 70% by weight of a dialkyl aryl phosphate, and from about 0% to about 25% by weight of an alkyl diaryl phosphate, with the proviso that the sum of the proportionate amount of each base stock component must equal 100%. The alkyl substituents of the trialkyl phosphate, the dialkyl aryl phosphate, and the alkyl diaryl phosphate contain between 3 and 8 carbon atoms, preferably between 4 and 8 carbon atoms, more preferably between 4 and  $\overline{5}$  carbon atoms, and are bonded to the phosphate moiety via a primary carbon. It is still further preferred that the alkyl substituents of the trialkyl phosphate, the dialkyl aryl phosphate, and the alkyl diaryl phosphate are isoalkyl groups. The fluid composition further comprises an acid scavenger, an anti-erosion additive, a viscosity index improver, and an antioxidant. A novel additive combination comprises a high molecular weight butyl/hexyl methacrylate viscos ity index improver, a perfluoroalkylsulfonate anti-erosion additive, a 3,4-epoxycyclohexanecarboxylate or a diepoxide acid scavenger, a di(alkylphenyl)amine, and a phenolic antioxidant comprising a mixture of a 2,4,6-trialkylphenol and a hindered polyphenol compound selected from the group consisting of bis(3,5-dialkyl-4-hydroxyaryl)methane, 1,3,5-trialkyl-2,4,6-tris(3,5di-tert-butyl-4-hydroxyaryl) benzene and mixtures thereof. Preferably, the fluid composition further comprises a benzotriazole derivative as a copper corrosion inhibitor, and a 4,5-dihydroimidazole derivative,

as an iron cor rosion inhibitor and to enhance the stability of the

1/1 LGST - (C) LEGSTAT

PN - US 5464551 [US5464551]

AP - US 99267/93 19930728 [1993US-0099267]

DT - US-P

ACT - 19930728 US/AE-A

APPLICATION DATA (PATENT)

{US 99267/93 19930728 [1993US-0099267]}

- 19931115 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

MONSANTO COMPANY A DELAWARE CORPORATION 800 N. LINDBERGH BLVD. ST.

LOUIS, MO 63 \* DEETMAN, GERBRAND : 19930728

- 19951107 US/A

PATENT

- 19970826 US/RR [+]

REQUEST FOR REEXAMINATION FILED

970702

- 19980106 US/RF

REISSUE APPLICATION FILED

971107

- 20010724 US/RF

REISSUE APPLICATION FILED

20010308

UP - 2001-32

1/1 CRXX - (C) CLAIMS/RRX

PN - 5,464,551 A 19951107 [US5464551]

- Monsanto Co

ACT - 19970703 REEXAMINATION REQUESTED

ISSUE DATE OF O.G.: 19970826

REEXAMINATION REQUEST NUMBER: 90/004683

Owner: Monsanto Co., St. Louis, MO

- 19971107 REISSUE REQUESTED

ISSUE DATE OF O.G.: 19980106

REISSUE REQUEST NUMBER: 08/966425

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1105

Reissue Patent Number:

- 19971128 REASSIGNED

ASSIGNMENT OF ASSIGNOR'S INTEREST

Assignor: MONSANTO COMPANY DATE SIGNED: 08/24/1997

Assignee: SOLUTIA INC. 10300 OLIVE BOULEVARD, P.O. BOX 66760 ST.

LOUIS, MISSOURI 63166-676

Reel 008820/Frame 0846

Contact: ARNOLD, WHITE & DURKEE PATRICIA A. KAMMERER 750 BERING DRIVE,

SUITE 400 HOUSTON, TEXAS 77057

- 20010308 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20010724 REISSUE REQUEST NUMBER: 09/801883 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1725

### Reissue Patent Number:

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OG - 2001-07-24

ACT - REISSUE APPLICATION FILED

2/4 PAST - (C) PAST

AN - 200112-001666

PN - 5464551 A [US5464551]

OG - 2001-03-20

ACT - REISSUE PATENT

RL - USRE37101

3/4 PAST - (C) PAST

AN - 199801-001233

PN - 5464551 A [US5464551]

OG - 1998-01-06

ACT - REISSUE APPLICATION FILED

4/4 PAST - (C) PAST

AN - 199734-001421

PN - 5464551 A [US5464551]

OG - 1997-08-26

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Page 2 EP-APPLICATION EUROPAEISCHE ANMELDUNG {EP 93914295/93 19930601 [1993EP-0914295]} - 19950329 EP/AK-A1 [+] DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE - 19950329 EP/A1 [+] PUBLICATION OF APPLICATION WITH SEARCH REPORT VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT - 19950329 EP/17P [+] REQUEST FOR EXAMINATION FILED PRUEFUNGSANTRAG GESTELLT 941207 - 19950716 EP/REG; ES/BA2A ES: PROVISIONAL PROTECTION ES: PROTECCION PROVISIONAL 2072239T1 <ES> - 19960417 EP/17Q [+] FIRST EXAMINATION REPORT ERSTER PRUEFUNGSBESCHEID - 19980513 EP/AK-B1 [+] DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION: IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE VERTRAGSSTAATEN AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE - 19980513 EP/B1 [+] PATENT SPECIFICATION PATENTSCHRIFT - 19980513 EP/REF-R [+] IN AUSTRIA REGISTERED AS: IN AT EINGETRAGEN ALS: (AT 166102 19980515 [ATE166102]) - 19980515 EP/REG; CH/EP [+] CH: ENTRY IN THE NATIONAL PHASE CH: EINTRITT IN DIE NATIONALE PHASE <CH> - 19980615 EP/REG; CH/NV CH: NEW AGENT NEUER VERTRETER/NOUVEAUX MANDATAIRES/NUOVI MANDATARI A. BRAUN, BRAUN, HERITIER, ESCHMANN AG PATENTANWAELTE <CH> - 19980618 EP/REF-P CORRESPONDS TO: ENTSPRICHT (DE 69318555 19980618 [DE69318555]) - 19980626 EP/ET [+] FR: TRANSLATION FILED FR: TRADUCTION A ETE REMISE - 19980811 EP/ITF [+] IT: TRANSLATION FOR A EP PATENT FILED IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEO MODIANO & ASSOCIATI S.R.L. - 19980812 EP/REG; IE/FG4D IE: EUROPEAN PATENTS GRANTED DESIGNATING IRELAND

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  19990215 EXXON RESEARCH AND ENGINEERING COMPANY
- 19991027 EP/RAP2
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  PATENTINHABER UEBERTRAGUNG (KORR.)
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- 19991201 EP/NLR1 [-]
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- FUNCTIONAL FLUID

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PA - MONSANTO CO

- AU 44006/93-A 19930601 [1993AU-0044006]

- WO 9305201/93(US)-A 19930601 [1993WO-US05201]

- US 897189/92-A 19920611 [1992US-0897189]

IC - C10M-105/74; C10M-169/04

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- MONSANTO CO [US]

- BR 9306530/93-A 19930601 [1993BR-0006530] - US 897189/92-A 19920611 [1992US-0897189]

- WO 9305201/93(US)-W 19930601 [1993WO-US05201]

- C10M-105/74; C10M-169/04

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PN - BR 9306530 [BR9306530]

DT - BR-P

ACT - 20000822 BR/FB36 [-]

GRANT PROCEDURE SUSPENDED ART. 36 OF LPI

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Solutia Inc. (US)

- 20010410 BR/TE

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ALTERACAO DE SEDE DEFERIDA

UP - 2001-21

5/27 INPADOC - (C) INPADOC

PN - CN 1084551 A 19940330 [CN1084551]

TI - FUNCTIONAL FLUID

IN - DEETMAN GERBRAND [US]

OGDEN 09/756196 Page 6 PA - MONSANTO CO [US] AP - CN 93108716/93-A 19930610 [1993CN-0108716] PR - US 897189/92-A 19920611 [1992US-0897189] IC - C10M-105/74 6/27 INPADOC - (C) INPADOC PN - CN 1040018 B 19980930 [CN1040018] - FUNCTIONAL FLUID - DEETMANN G [US] IN - MONSANTO CO [US] PA AΡ - CN 93108716/93-A 19930610 [1993CN-0108716] - US 897189/92-A 19920611 [1992US-0897189] - C10M-105/74 7/27 INPADOC - (C) INPADOC PN - CZ 9403087 A3 19960117 [CZ9403087] - STABILIZED FUNCTIONAL LIQUID COMPOSITION BASED ON PHOSPHATE ESTERS - DEETMAN GERBRAND [US] - MONSANTO CO [US] - CZ 3087/94-A 19930601 [1994CZ-0003087] - US 897189/92-A 19920611 [1992US-0897189] - C10M-137/04; C10M-169/04 1/1 LEGALI - (C) LEGSTAT - CZ 9403087 [CZ9403087] DT - CZ-A ACT - 20000630 CZ/PD00 Pending as of 2000-06-30 V rizeni 2000-06-30 UP - 2000-41 8/27 INPADOC - (C) INPADOC PN - DE 69318555 CO 19980618 [DE69318555] - FUNKTIONELLE FLUESSIGKEIT IN - DEETMAN GERBRAND [US] PA - MONSANTO CO [US] - DE 69318555/93-A 19930601 [1993DE-6018555] AΡ - US 897189/92-A 19920611 [1992US-0897189] - WO 9305201/93(US)-W 19930601 [1993WO-US05201] - C10M-105/74; C10M-169/04 1/2 LEGALI - (C) LEGSTAT PN - DE 69318555 [DE69318555] DT - DE-P ACT - 19980618 DE/REF-P CORRESPONDS TO ENTSPRICHT (EP 644922 19980618 [EP-644922]) - 19981203 DE/8373 TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST EINGEGANGEN UND VEROEFFENTLICHT WORDEN - 19990512 DE/8363 [-]

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REQUEST FOR EXAMINATION FILED PRUEFUNGSANTRAG GESTELLT 941207

- 19950716 EP/REG; ES/BA2A ES: PROVISIONAL PROTECTION ES: PROTECCION PROVISIONAL 2072239T1 <ES>
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OGDEN 09/756196 Page 14 PA - MONSANTO CO [US] AP- EP 93914295/93-A 19930601 [1993EP-0914295] PR - US 897189/92-A 19920611 [1992US-0897189] - WO 9305201/93(US)-W 19930601 [1993WO-US05201] - C10M-105/74; C10M-169/04; C10M-169/04; C10M-105/74; C10M-129/10; C10M-129/14; C10M-129/18; C10M-129/66; C10M-133/12; C10M-133/46; C10M-135/10 DS - AT\* BE\* CH\* DE\* DK\* ES\* FR\* GB\* GR\* IE\* IT\* LI\* LU\* MC\* NL\* PT\* SE\* 1/3 LEGALI - (C) LEGSTAT PN - DE 69318555 [DE69318555] DT - DE-P ACT - 19980618 DE/REF-P CORRESPONDS TO ENTSPRICHT (EP 644922 19980618 [EP-644922]) - 19981203 DE/8373 TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST EINGEGANGEN UND VEROEFFENTLICHT WORDEN - 19990512 DE/8363 [-] OPPOSITION AGAINST THE PATENT EINSPRUCH GEGEN DAS PATENT ERHOBEN UP - 1999-19 2/3 LEGALI - (C) LEGSTAT PN - AT 166102 [ATE166102] DT - AT-R ACT - 19980515 AT/REF-P CORRESPONDS TO EP-PATENT ENTSPRICHT EP-PATENT (EP 644922 19980513 [EP-644922]) - 19981115 AT/RER [-] CEASED AS TO PARAGRAPH 5 LIT. 3 LAW INTRODUCING PATENT TREATIES ERLOSCHEN GEM. PAR. 5 ABS. 3 PATVEG. UP - 1998-47 3/3 LEGALI - (C) LEGSTAT PN - EP 644922 [EP-644922] AP - EP 93914295/93 19930601 [1993EP-0914295] DT - EP-P ACT - 19930601 EP/AE-A EP-APPLICATION EUROPAEISCHE ANMELDUNG {EP 93914295/93 19930601 [1993EP-0914295]} - 19950329 EP/AK-A1 [+] DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE - 19950329 EP/A1 [+] PUBLICATION OF APPLICATION WITH SEARCH REPORT VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT - 19950329 EP/17P [+] REQUEST FOR EXAMINATION FILED PRUEFUNGSANTRAG GESTELLT 941207 - 19950716 EP/REG; ES/BA2A

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EINSPRUCH EINGELEGT

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- 20000621 EP/25 [-]

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   - MONSANTO CO [US]
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OGDEN 09/756196 Page 18 IC - C10M-105/74; C10M-169/04; C10M-169/04; C10M-105/74; C10M-129/10; C10M-129/14; C10M-129/18; C10M-129/66; C10M-133/12; C10M-133/46; C10M-135/10 DS - AT\* BE\* CH\* DE\* DK\* ES\* FR\* GB\* GR\* IE\* IT\* LI\* LU\* MC\* NL\* PT\* SE\* 1/3 LEGALI - (C) LEGSTAT PN - DE 69318555 [DE69318555] DT - DE-P ACT - 19980618 DE/REF-P CORRESPONDS TO ENTSPRICHT (EP 644922 19980618 [EP-644922]) - 19981203 DE/8373 TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST EINGEGANGEN UND VEROEFFENTLICHT WORDEN - 19990512 DE/8363 [-] OPPOSITION AGAINST THE PATENT EINSPRUCH GEGEN DAS PATENT ERHOBEN UP - 1999-19 2/3 LEGALI - (C) LEGSTAT PN - AT 166102 [ATE166102] DT - AT-R ACT - 19980515 AT/REF-P CORRESPONDS TO EP-PATENT ENTSPRICHT EP-PATENT (EP 644922 19980513 [EP-644922]) - 19981115 AT/RER [-] CEASED AS TO PARAGRAPH 5 LIT. 3 LAW INTRODUCING PATENT TREATIES ERLOSCHEN GEM. PAR. 5 ABS. 3 PATVEG. UP - 1998-47 3/3 LEGALI - (C) LEGSTAT PN - EP 644922 [EP-644922] AP - EP 93914295/93 19930601 [1993EP-0914295] DT - EP-P ACT - 19930601 EP/AE-A **EP-APPLICATION** EUROPAEISCHE ANMELDUNG {EP 93914295/93 19930601 [1993EP-0914295]} - 19950329 EP/AK-A1 [+] DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE - 19950329 EP/A1 [+] PUBLICATION OF APPLICATION WITH SEARCH REPORT VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT - 19950329 EP/17P [+] REQUEST FOR EXAMINATION FILED PRUEFUNGSANTRAG GESTELLT 941207 - 19950716 EP/REG; ES/BA2A ES: PROVISIONAL PROTECTION ES: PROTECCION PROVISIONAL 2072239T1 <ES>

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OGDEN 09/756196 Page 22 PN - ES 2072239 [ES2072239] DT - ES-P ACT - 19950716 ES/BA2A PROVISIONAL PROTECTION PROTECCION PROVISIONAL 644922 UP - 1997-10 13/27 INPADOC - (C) INPADOC PN - FI 945809 A0 19941209 [FI9405809] TI - FUNKTIONELL VAETSKA IN - DEETMAN GERBRAND [US] PA - MONSANTO CO [US] AP - FI 945809/94-A 19941209 [1994FI-0005809] PR - US 897189/92-A 19920611 [1992US-0897189] - WO 9305201/93(US)-W 19930601 [1993WO-US05201] IC - C10M-000/00 14/27 INPADOC - (C) INPADOC PN - FI 945809 A 19950202 [FI9405809] TI - FUNKTIONELL VAETSKA IN - DEETMAN GERBRAND [US] PA - MONSANTO CO [US] AP - FI 945809/94-A 19941209 [1994FI-0005809] PR - US 897189/92-A 19920611 [1992US-0897189] - WO 9305201/93(US)-W 19930601 [1993WO-US05201] IC - C10M-000/00 15/27 INPADOC - (C) INPADOC PN - HU 69300 A2 19950928 [HUT069300] TI - FUNKTIONAL LIQUID COMPOSITIONS WITH STABILIZED PHOSPHATHE ESTHER IN - DEETMAN GERBRAND [US] PA - MONSANTO CO [US] AP - HU 9403526/94-A 19930601 [1994HU-0003526] PR - US 897189/92-A 19920611 [1992US-0897189] IC - C10M-105/74; C10M-169/04 , 1/1 LEGALI - (C) LEGSTAT PN - HU 69300 [HUT069300] - HU-D ACT - 19980330 HU/DFD9 TEMPORARY PROT. CANCELLED DUE TO NON-PAYMENT OF FEE UP - 1998-15 16/27 INPADOC - (C) INPADOC

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OGDEN 09/756196 Page 23 PN - IL 105981 [IL-105981] DT - IL-P ACT - 19961114 IL/FF [+] PATENTS GRANTED - 19990312 IL/HP CHANGES IN PROPRIETORSHIP - 20000629 IL/RH [-] PATENTS VOID UP - 2000-36 17/27 INPADOC - (C) INPADOC PN - IL 105981 A1 19960618 [IL-105981] TI - FUNCTIONAL FLUID PA - MONSANTO CO [US] AP - IL 105981/93-A 19930610 [1993IL-0105981] PR - US 897189/92-A 19920611 [1992US-0897189] IC - C10M-105/74 1/1 LEGALI - (C.) LEGSTAT PN - IL 105981 [IL-105981] DT - IL-P ACT - 19961114 IL/FF [+] PATENTS GRANTED - 19990312 IL/HP CHANGES IN PROPRIETORSHIP - 20000629 IL/RH .[-] PATENTS VOID UP - 2000-36 18/27 INPADOC - (C) INPADOC PN - JP 7507830 T2 19950831 [JP07507830] - JP 501547/94-A 19930601 [1994JP-0501547] ΑP - US 897189/92-A 19920611 [1992US-0897189] - WO 9305201/93(US)-W 19930601 [1993WO-US05201] - C10M-169/04; C10M-169/04; C10M-105/74; C10M-137/04; C10M-145/14; C10M-129/10; C10M-133/12; C10M-129/14; C10M-135/10; C10M-129/66; C10M-133/14; C10M-133/46; C10N-020/02; C10N-020/04; C10N-030/00; C10N-030/02; C10N-030/08; C10N-030/10; C10N-030/12; C10N-030/18; C10N-040/08 19/27 INPADOC - (C) INPADOC PN - KR 161554 B1 19990115 [KR-161554] - STABILIZED PHOSPHATE ESTER-BASED FUNCTIONAL FLUID COMPOSITIONS - DEETMAN GERBRAND [US] ΙN - MONSANTO CO [US] - KR 9474510/94-A 19941210 [1994KR-0074510] - US 897189/92-A 19920611 [1992US-0897189] - WO 9305201/93(US)-W 19930601 [1993WO-US05201] IC - C10M-105/74; C10M-169/04 20/27 INPADOC - (C) INPADOC PN - MX 9303478 A1 19940228 [MX9303478] TI - FLUIDO FUNCIONAL. IN - DEETMAN GERBRAND [US]

10

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[1993US-0099267]

PR - US 99267/93-A 19930728

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OGDEN 09/756196

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- 19931223 WO/AL-A1 [+]
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AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

- 19931223 WO/A1 [+]
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- 19940317 WO/DFPE
REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH
MONTH FROM PRIORITY DATE

- 19940406 WO/121

EP: PCT APP. ART. 158 (1)

- 19940609 WO/EX32 EXTENSION UNDER RULE 32 EFFECTED AFTER COMPLETION OF TECHNICAL PREPARATION FOR INTERNATIONAL PUBLICATION UZ\*

- 19940609 WO/LE32 LATER ELECTION FOR INTERNATIONAL APPLICATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE OR ACCORDING TO RULE 32.2(B)

- 19941125 WO/ENP-AA ENTRY INTO THE NATIONAL PHASE IN: <CA 2136739>

- 19950323 WO/EX32 EXTENSION UNDER RULE 32 EFFECTED AFTER COMPLETION OF TECHNICAL PREPARATION FOR INTERNATIONAL PUBLICATION GE+

- 19950323 WO/LE32 LATER ELECTION FOR INTERNATIONAL APPLICATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE OR ACCORDING TO RULE 32.2(B) GE\*

- 19960517 WO/EX32 EXTENSION UNDER RULE 32 EFFECTED AFTER COMPLETION OF TECHNICAL PREPARATION FOR INTERNATIONAL PUBLICATION TJ+

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TI - FUNCTIONAL FLUID

IN - DEETMAN GERBRAND

PA - MONSANTO CO

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Search statement 2